

FIG. 1

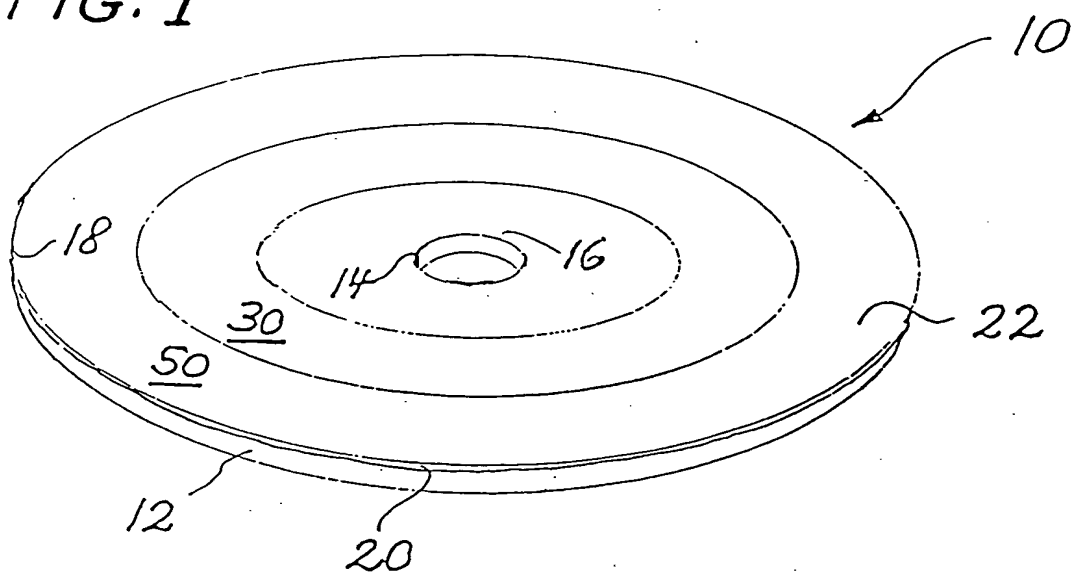
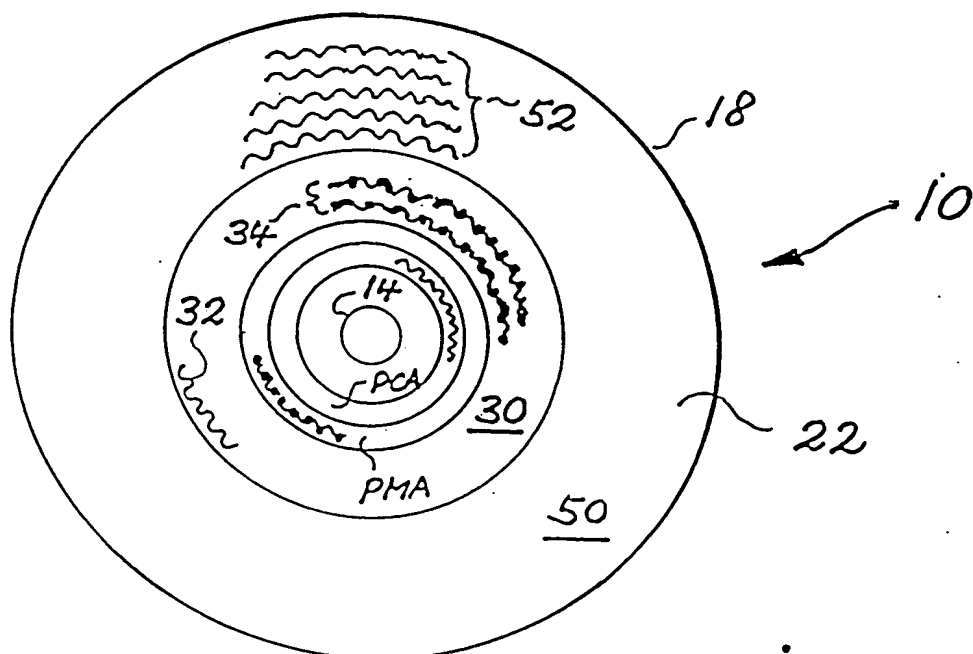


FIG. 2



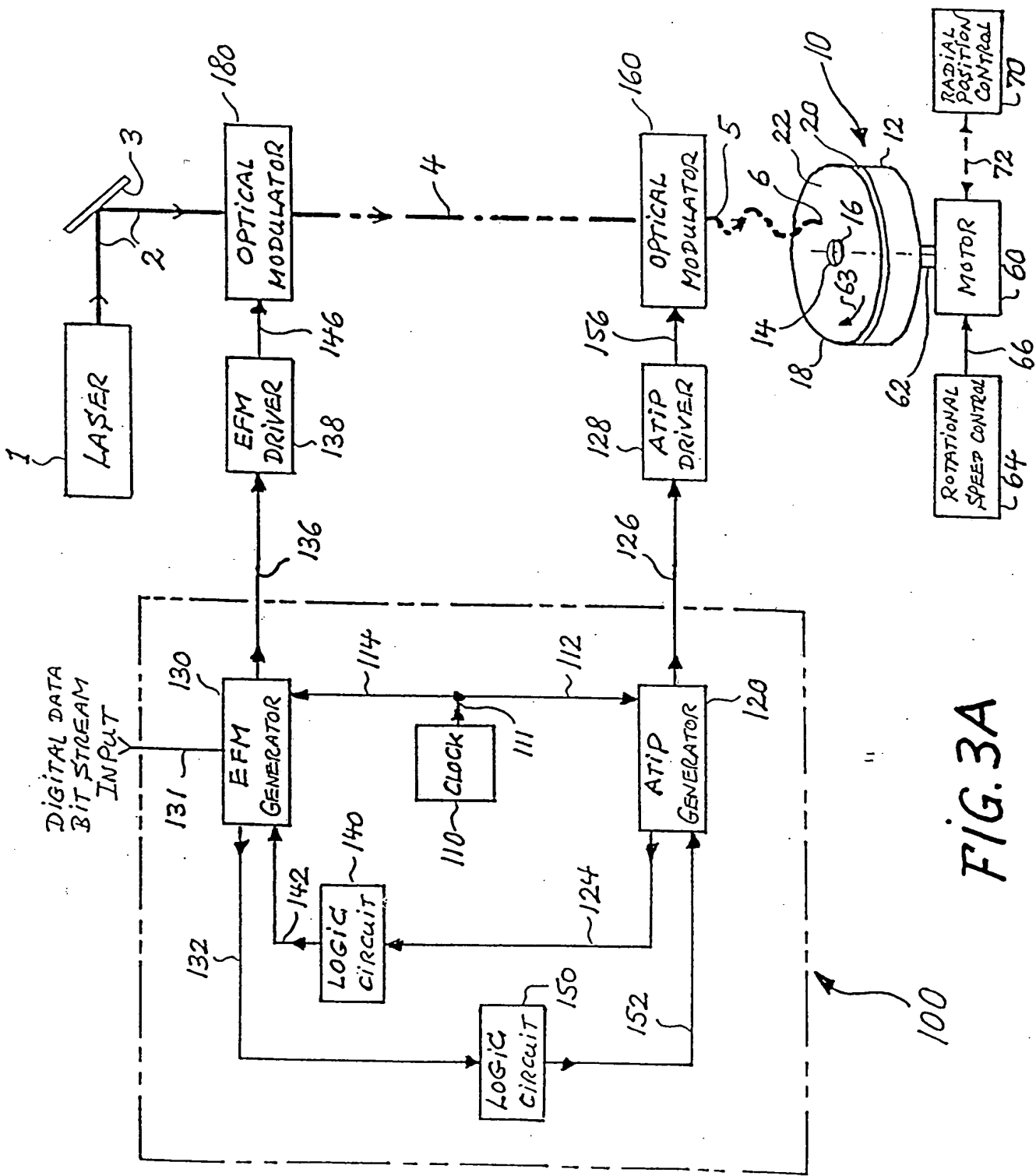


FIG. 3A

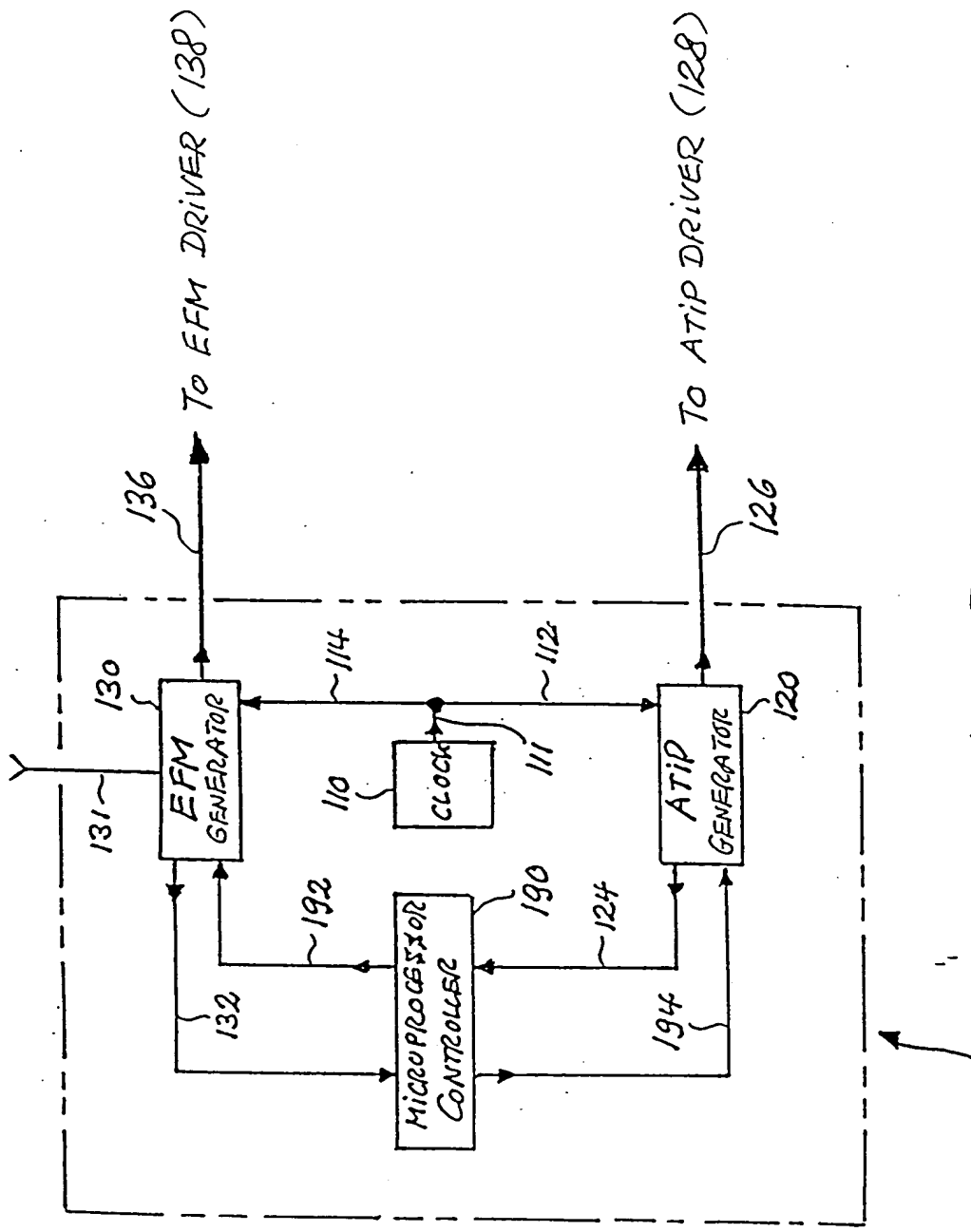
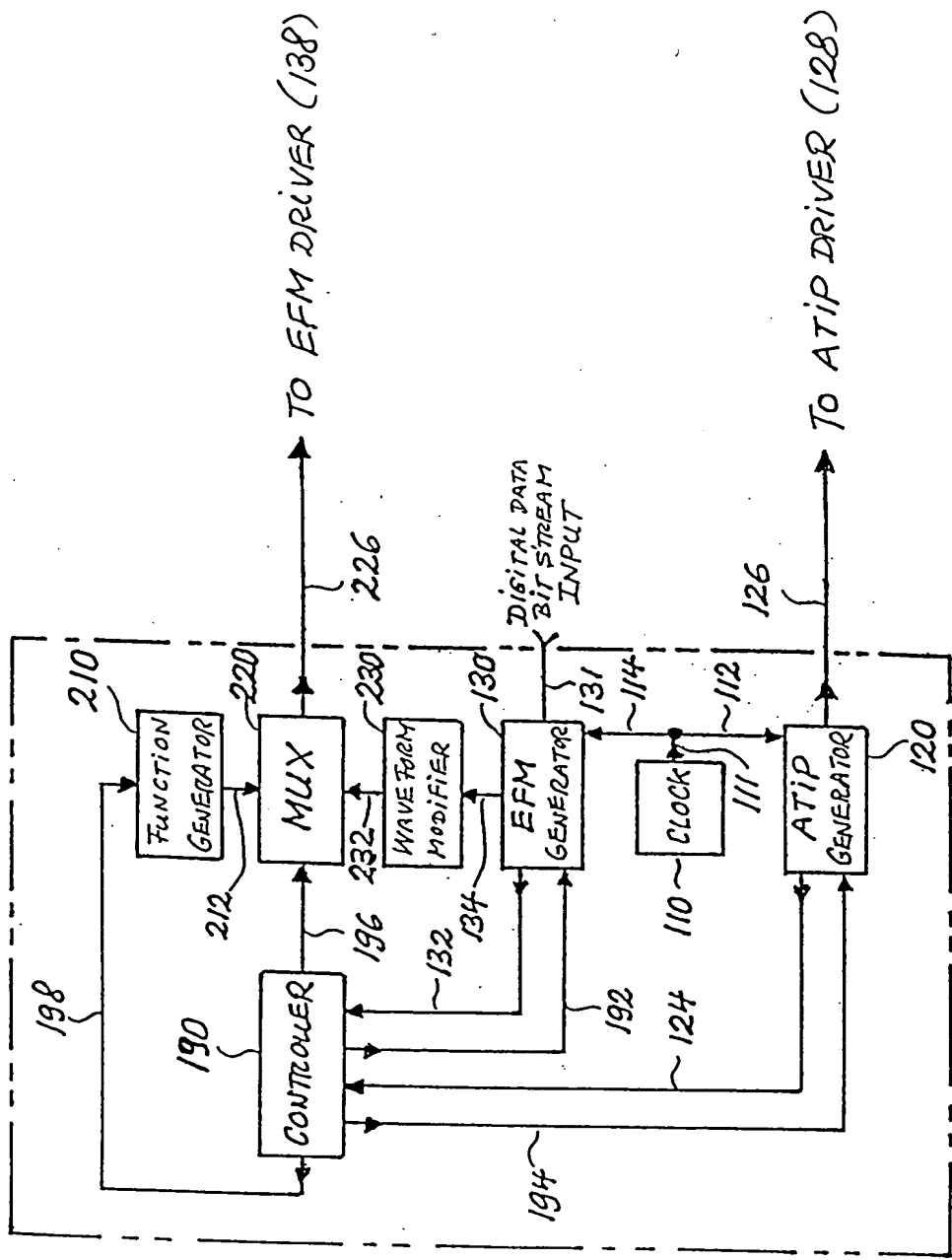


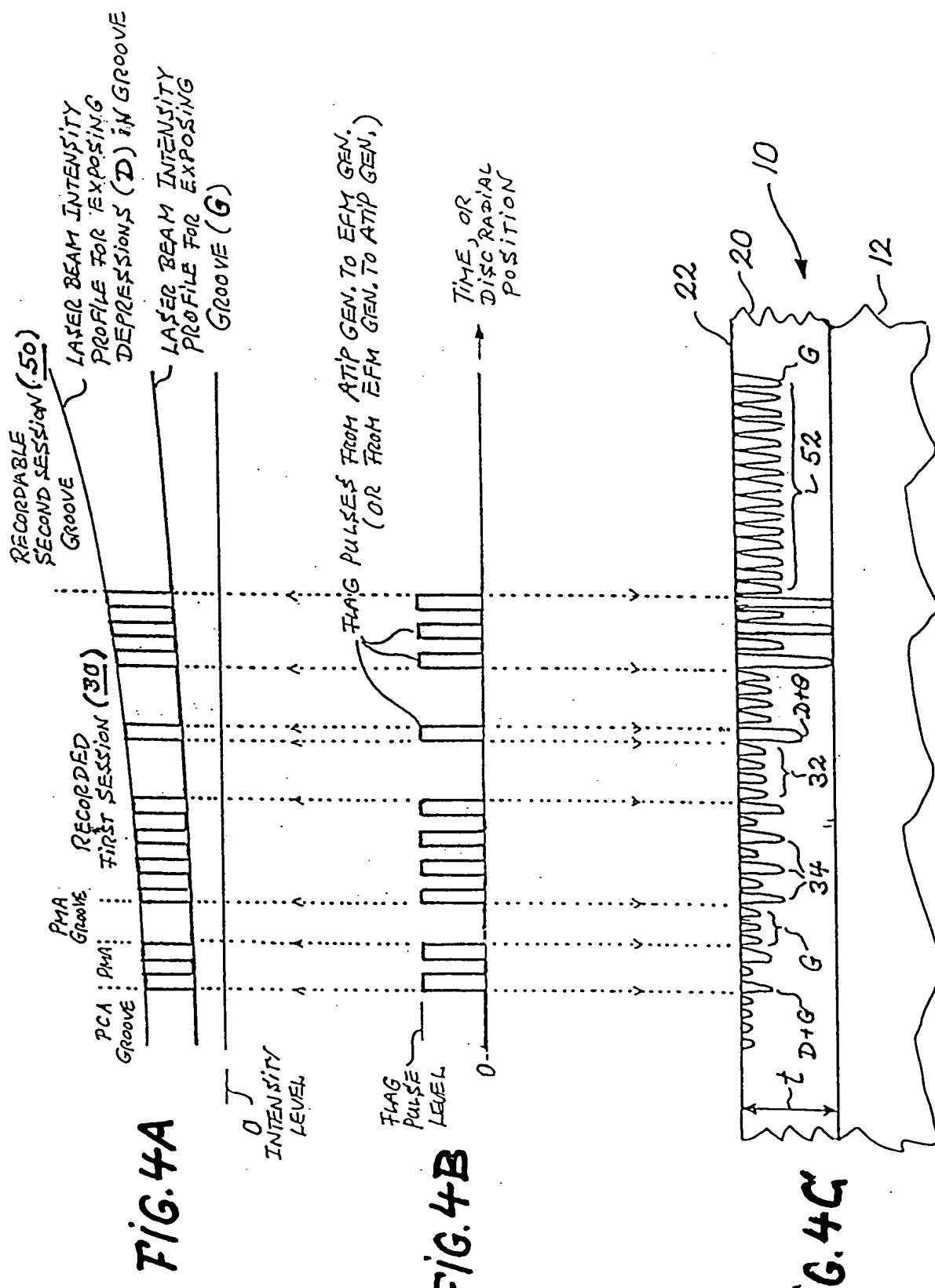
FIG. 3B

102

FIG. 3C

104





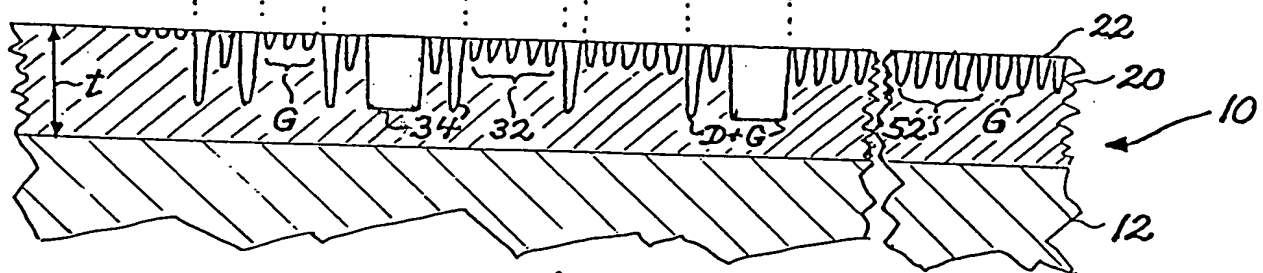
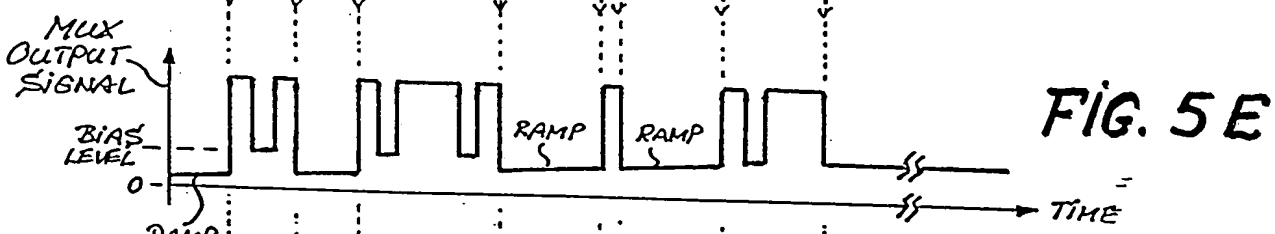
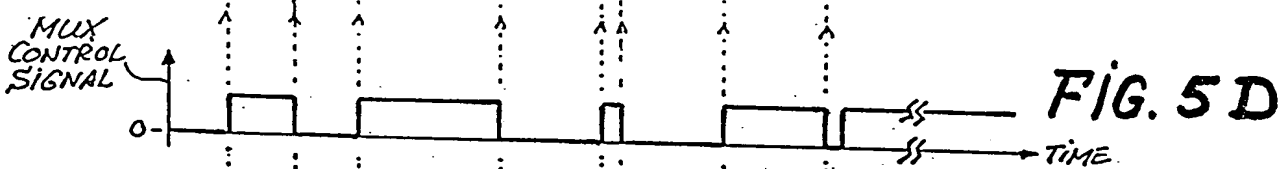
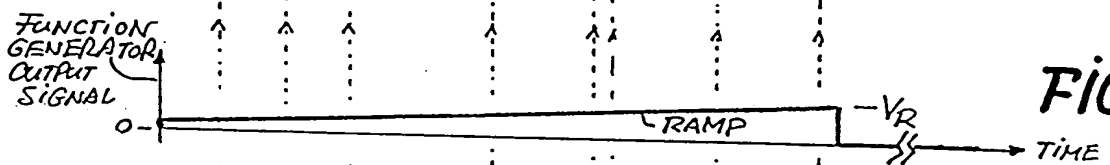
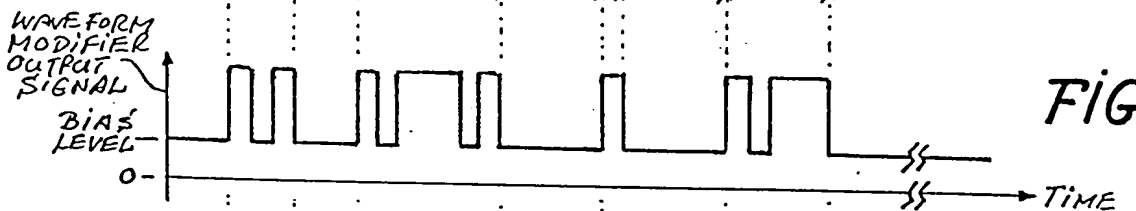
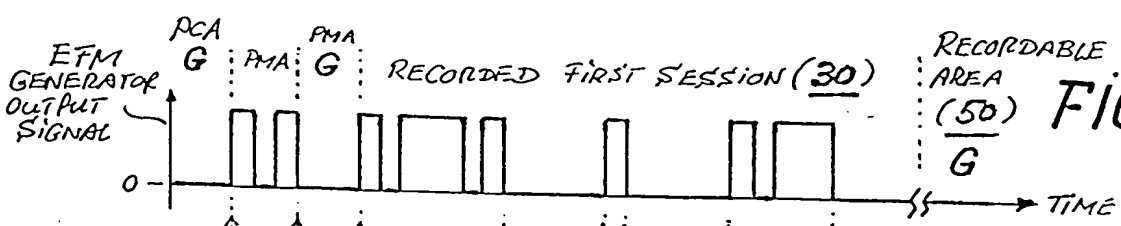


FIG. 5F

FIG. 6A

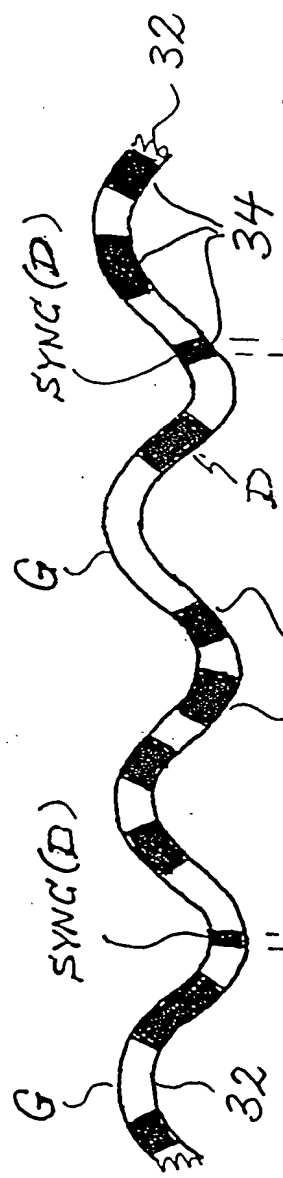


FIG. 6B

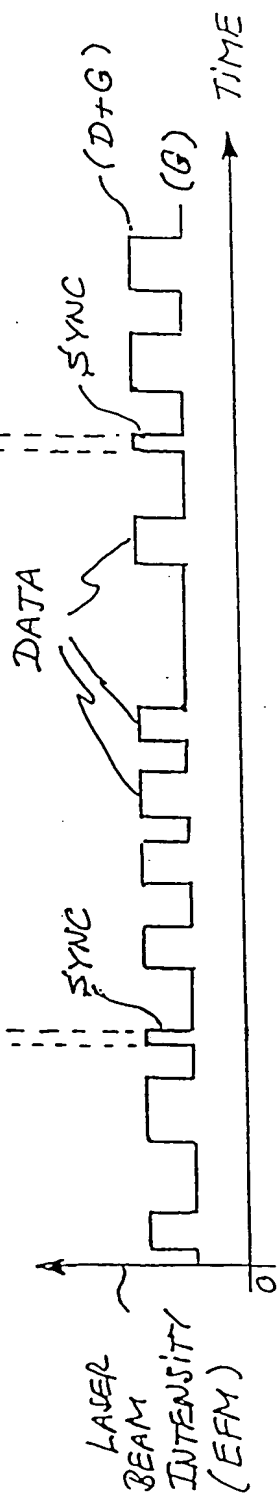
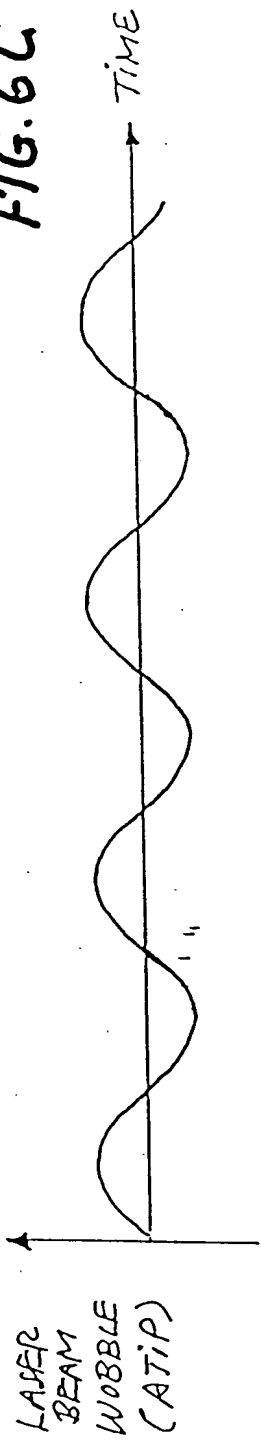


FIG. 6C



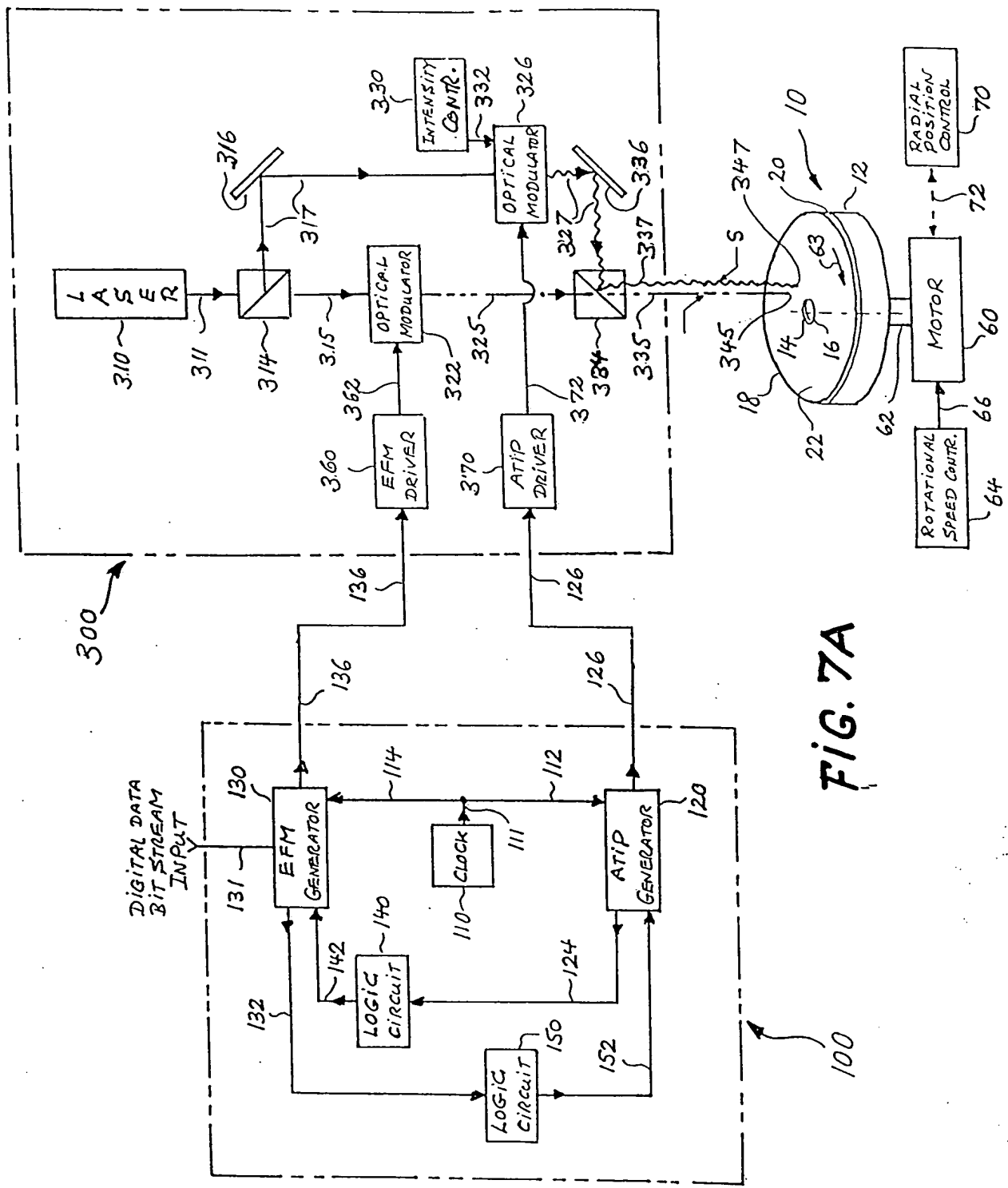
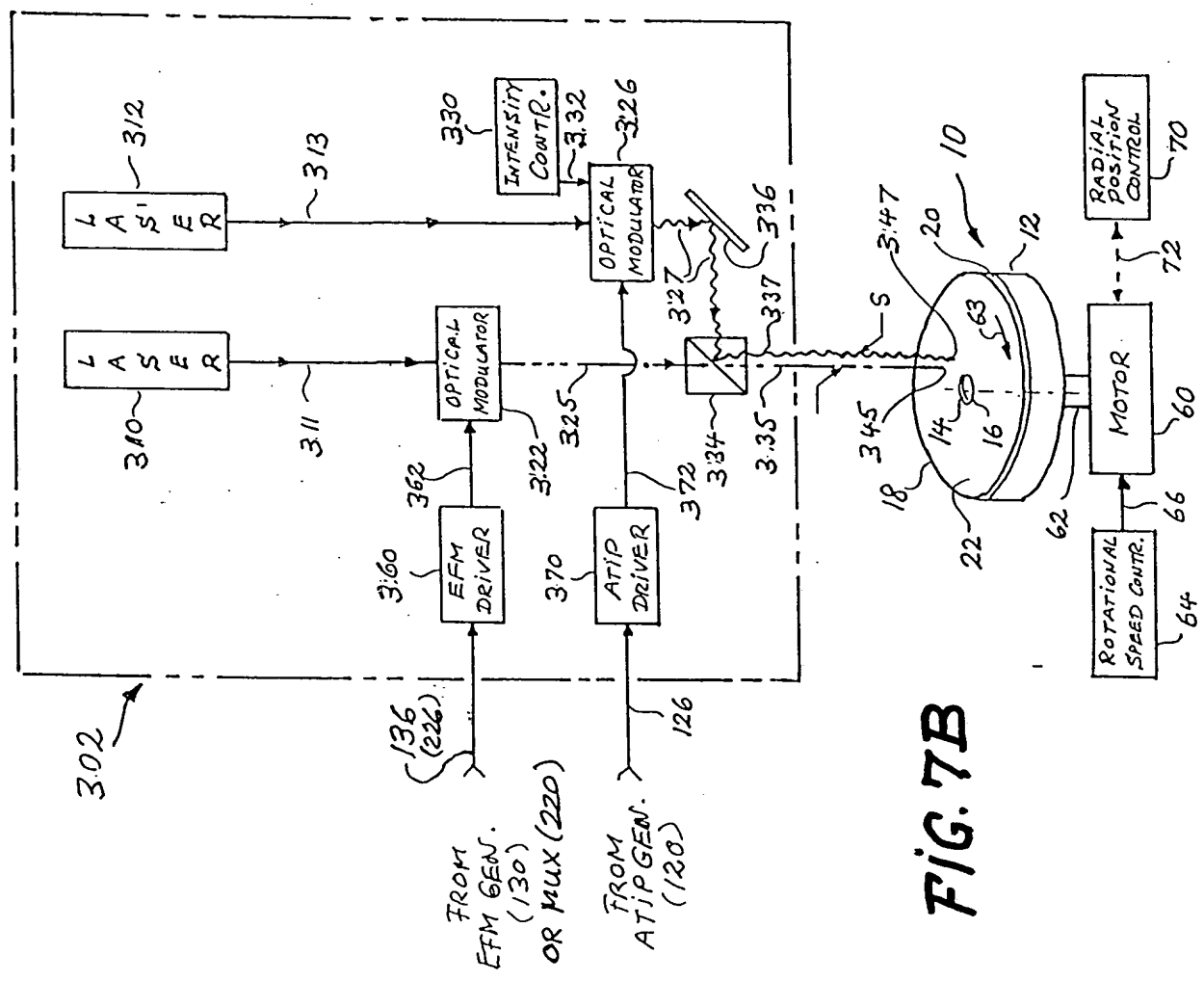


FIG. 7A



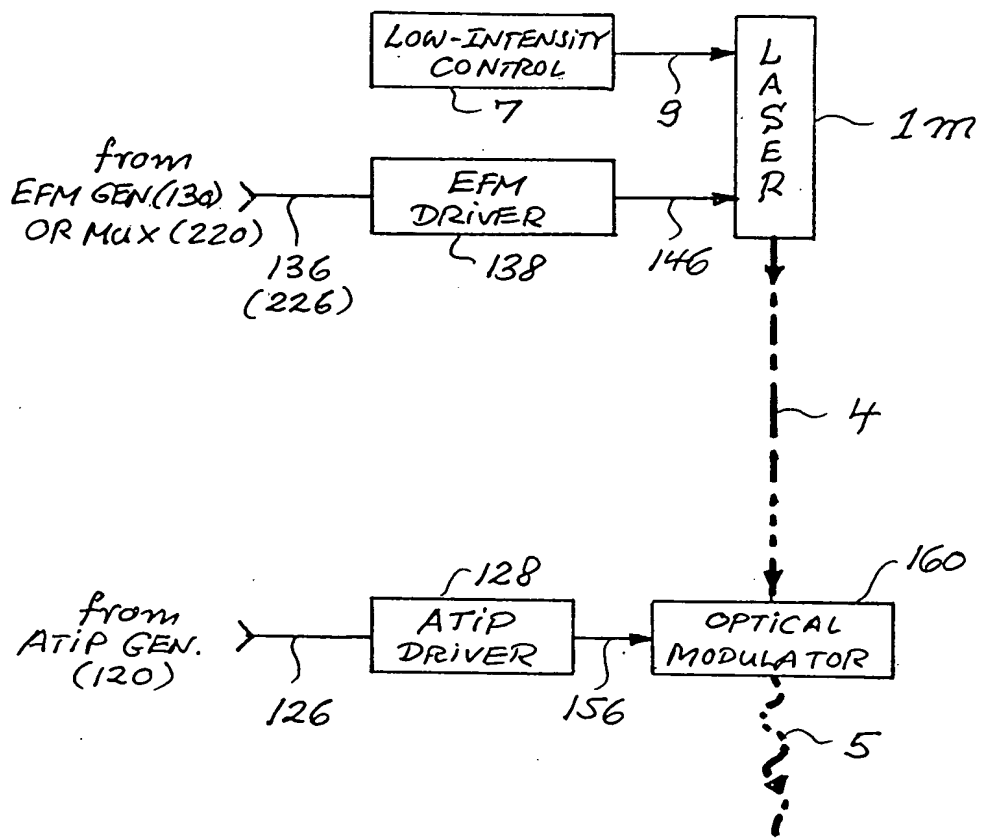


FIG. 7C

FIG. 8A

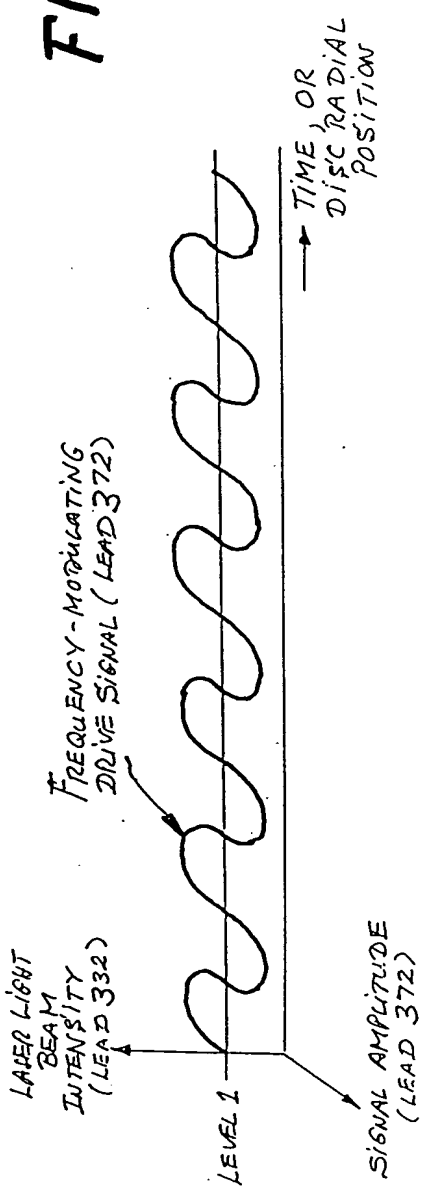


FIG. 8B

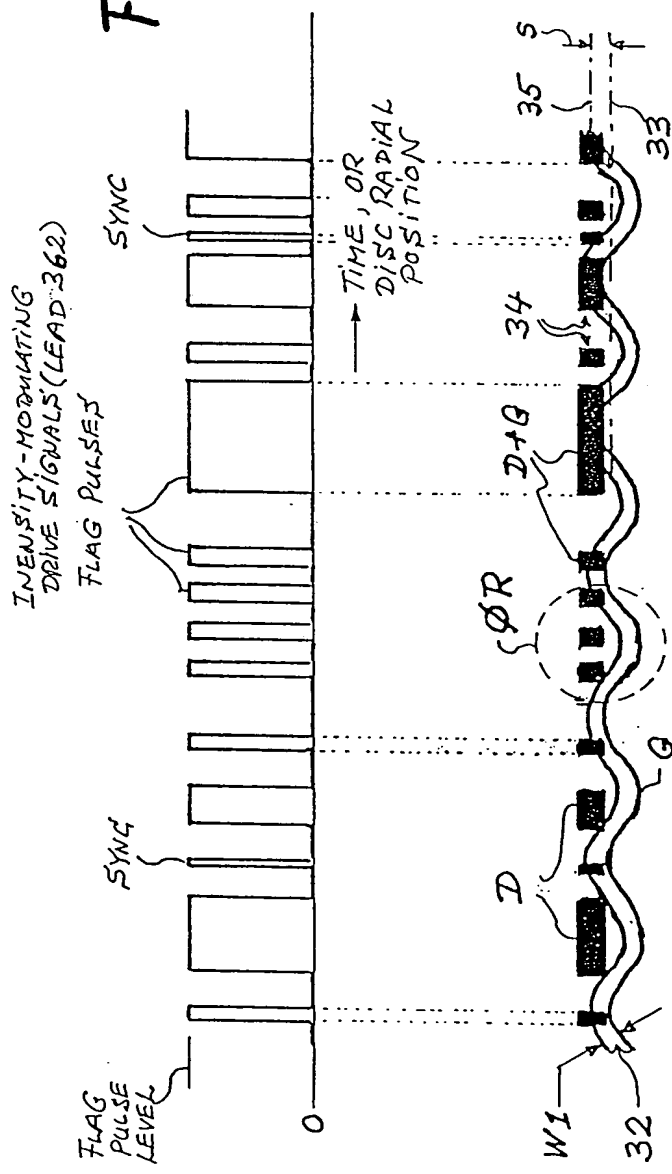


FIG. 8C

FIG. 9A

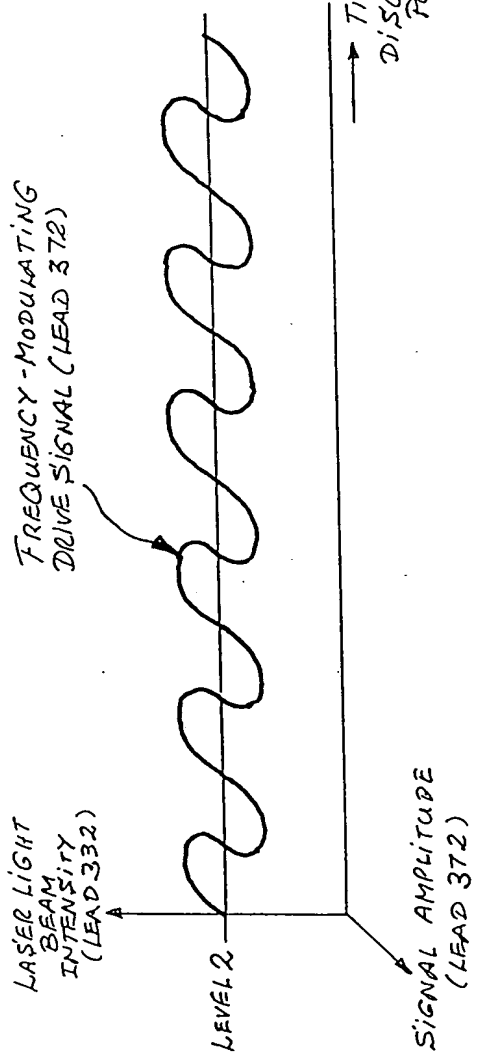
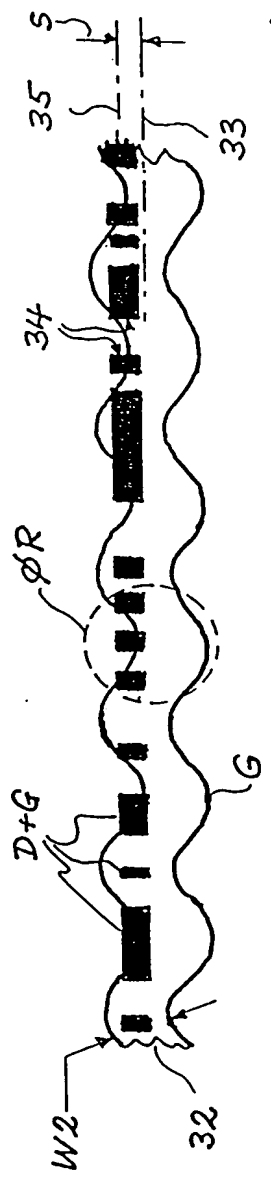


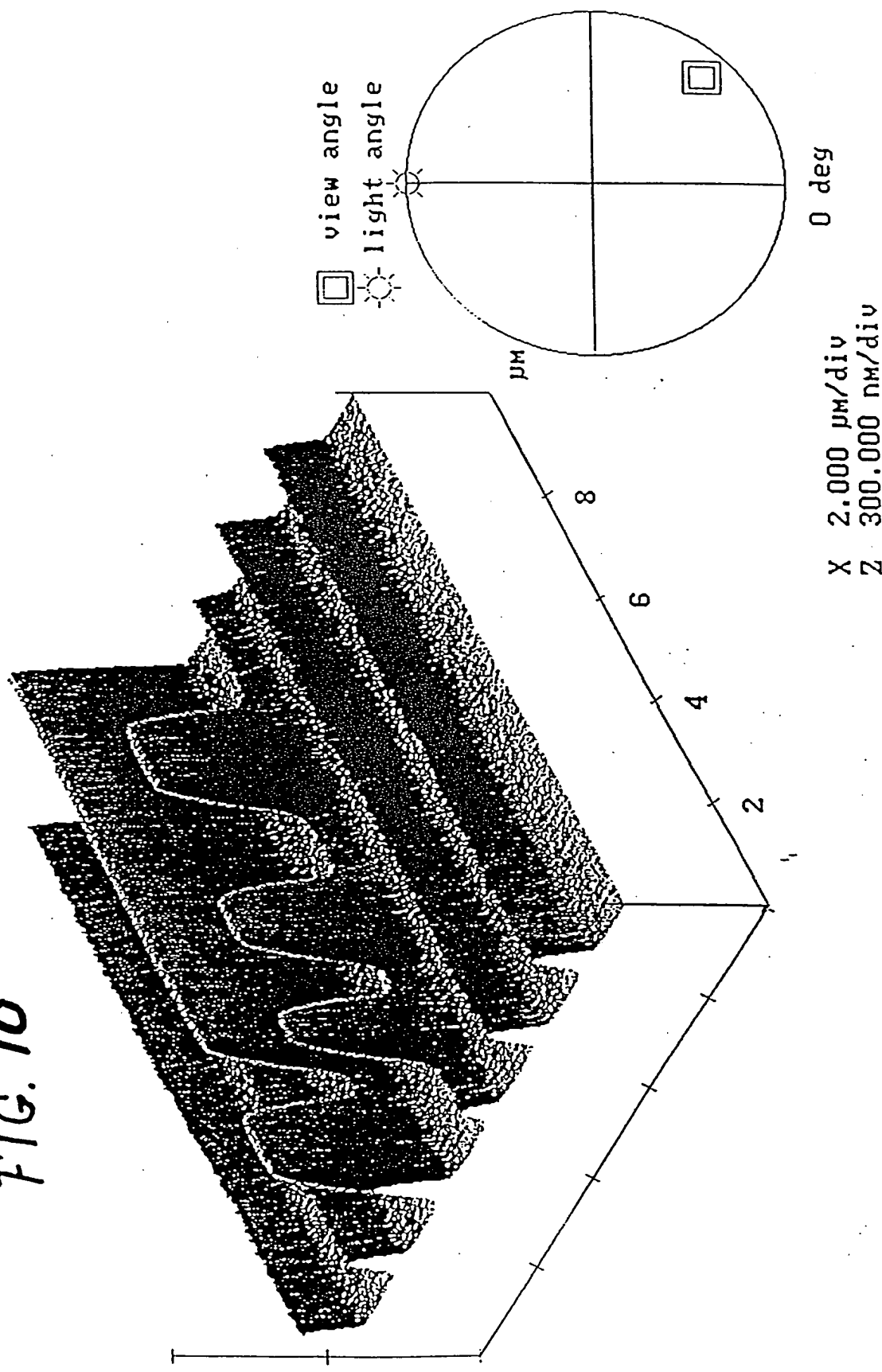
FIG. 9B



Tapping AFM
10.00 μ m
2.182 V
1.246 Hz
256

NanoScope
Scan size
Setpoint
Scan rate
Number of samples

FIG. 10



D To G PMA, STAMPER, 90212X-1 HCB
01260946.001